Apparatus for measuring electrical characteristics of tissue

Patent Number:

EP1159917

Publication date:

2001-12-05

Inventor(s):

GLUKHOVSKY ARKADY (IL)

Applicant(s):

GIVEN IMAGING LTD (IL)

Requested Patent:

JP2002010990

Priority Number(s):

Application Number: EP20010304793 20010531 US20000583275 20000531

IPC Classification:

A61B5/07; A61B5/00

EC Classification:

A61B5/00B8, A61B1/05, A61B5/05, A61B5/07B

Equivalents:

Cited Documents:

DE2941363; EP0344770; US4784155; US5604531

· Abstract

Apparatus and method for measuring electrical characteristics of biological tissues. The apparatus includes an autonomous capsule (10') with an external surface having openings (21,21'), a plurality of electrodes (20,20',20") located within the openings, and a processor (36) in communication with the plurality of electrodes for generating electrical characteristics such as impedance values or

conductivity values.

Data supplied from the esp@cenet database - 12